AMENDMENT

Amendments to the Specification

Please amend the Specification at paragraphs [0032] and [0033] as follows:

[0032] The provision and configuration of the power distribution terminal block 20 enables the rack system to be easily adapted to different electrical loads and/or different power supply inputs. For example, if each of the power connectors 30 with an actual load (i.e., 40 of the power connectors) draws approximately 0.4A at 208V, then the rack system would draw a total of approximately 16A at 208V. Thus, one 208V/20A, 230V/16A, or 230V/32A power supply circuit or two 115V/16A or 115V/20A power supply circuits would be needed. As is evident, any other suitable combination of power supply circuits may also be used.

[0033] If the system is upgraded or is operated at greater loads for testing purposes such that each power connector draws approximately 0.7A at 208V, then the rack system would draw a total of approximately 28A at 208V. Thus, one 230V/32A power supply circuit, two 208V/20A or 230V/16A power supply circuits, three 115V/20A power supply circuits, or four 115V/16A 115V/20A power supply circuits would be needed.